

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	9	(aluminum nitride or AlN) same (oxygen with surface with coating) and filler	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 15:44
L3	83	(aluminum nitride or AlN) same ((oxygen or oxide) with surface with (coating or layer))and filler	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 15:49
L4	8	(aluminum nitride or AlN) same ((oxygen or oxide) with surface with (coating or layer)) same (weight percent or "weight %" or "wt%") and filler	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 15:51
L5	4	(aluminum nitride or AlN) same ((oxygen or oxide) with surface with (coating or layer)) same (weight percent or "weight %" or "wt%") same (natural\$3 or inherent\$2)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 15:54
L8	69	(aluminum nitride or AlN) with filler same (oxygen or oxide) same (weight percent or "wt %")	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 16:00
L9	9	(aluminum nitride or AlN) with filler same (oxygen or oxide) same layer same (weight percent or "wt %")	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 16:11
L11	46	(aluminum nitride or AlN) same (natural\$3 with oxide) and (weight percent or "wt %")	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 16:13
L13	17	("3767458"   "3887740"   "4421799"   "4429003"   "4720419"   "5028352"   "5098740"   "5183710"   "5234712"   "5304520"   "5340393"   "5474583").PN. OR ("6054220").URPN.	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 16:19

L15	0	106/38.22.ccls. and (SiO2 or "SiO.sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz) and (Al2O3 or "Al.sub.2 O. sub.3" or "Al.sub.2O.sub.3" or Al203 or "Al.sub.2 0. sub.3" or "Al.sub.20.sub.3" or alumina or aluminum) and (Li2O or "Li.sub.2 O" or "Li.sub.2O" or Li20 or "Li. sub.2 0" or "Li.sub.20" or Lithia or lithium) and (B2O3 or "B.sub.2 O.sub.3" or "B. sub.2O.sub.3" or B203 or "B. sub.2 0.sub.3" or "B.sub.20. sub.3" or boron or borio or boro or boron) and (P2O5 or "P.sub.2 O.sub.5" or "P. sub.2O.sub.5" or P205 or "P. sub.2 0.sub.5" or "P.sub.20. sub.5" or phosphate or phosphorus) and (Sb2O3 or "Sb.sub.2 O.sub.3" or "Sb. sub.2O.sub.3" or Sb203 or "Sb.sub.2 0.sub.3" or "Sb. sub.20.sub.3" or antimony) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or zirconium or zirconia)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 17:34
L16	0	106/38.2.ccls. and (SiO2 or "SiO.sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz) and (Al2O3 or "Al. sub.2 O.sub.3" or "Al. sub.2O.sub.3" or Al203 or "Al.sub.2 0. sub.3" or "Al. sub.20.sub.3" or alumina or aluminum) and (Li2O or "Li. sub.2 O" or "Li.sub.2O" or Li20 or "Li. sub.2 0" or "Li. sub.20" or Lithia or lithium) and (B2O3 or "B.sub.2 O. sub.3" or "B. sub.2O.sub.3" or B203 or "B. sub.2 0. sub.3" or "B.sub.20. sub.3" or boron or borio or boro or boron) and (P2O5 or "P. sub.2 O.sub.5" or "P. sub.2O.sub.5" or P205 or "P. sub.2 0.sub.5" or "P.sub.20. sub.5" or phosphate or phosphorus) and (Sb2O3 or	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 17:34

		"Sb.sub.2 O.sub.3" or "Sb. sub.2O.sub.3" or Sb203 or "Sb.sub.2 0.sub.3" or "Sb. sub.20.sub.3" or antimony) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or zirconium or zirconia)				
L17	87	501/7;264/646,647.ccls. and (SiO2 or "SiO.sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz) and (Al2O3 or "Al.sub.2 O. sub.3" or "Al.sub.2O.sub.3" or Al203 or "Al.sub.2 0. sub.3" or "Al.sub.20.sub.3" or alumina or aluminum) and (Li2O or "Li.sub.2 O" or "Li.sub.2O" or Li20 or "Li. sub.2 0" or "Li.sub.20" or Lithia or lithium) and (B2O3 or "B.sub.2 O.sub.3" or "B. sub.2O.sub.3" or B203 or "B. sub.2 0.sub.3" or "B.sub.20. sub.3" or boron or borio or boro or boron) and (P2O5 or "P.sub.2 O.sub.5" or P205 or "P. sub.2O.sub.5" or P205 or "P.sub.2 0.sub.5" or "P.sub.20. sub.5" or phosphate or phosphorus) and (Sb2O3 or "Sb.sub.2 O.sub.3" or "Sb. sub.2O.sub.3" or Sb203 or "Sb.sub.2 0.sub.3" or "Sb. sub.20.sub.3" or antimony) and (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or zirconium or zirconia)	US- PG PUB; US PAT; US OCR	ADJ	ON	2008/02/25 17:34
L18	0	361/739.ccls. (aluminum nitride or AlN)	US- PG PUB; US PAT; US OCR	ADJ	ON	2008/02/25 17:37

L19	502	(SiO2 or "SiO.sub.2" or Si02 or "Si0.sub.2" or silica or silicon or quartz) same (Al2O3 or "Al.sub.2 O. sub.3" or "Al.sub.2O.sub.3" or Al203 or "Al.sub.2 0. sub.3" or "Al.sub.20.sub.3" or alumina or aluminum) same (Li2O or "Li.sub.2 O" or "Li.sub.2O" or Li20 or "Li. sub.2 0" or "Li.sub.20" or Lithia or lithium) same (B2O3 or "B.sub.2 O.sub.3" or "B.sub.2O.sub.3" or B203 or "B.sub.2 0.sub.3" or "B. sub.20.sub.3" or boron or borio or boro or boron) same (P2O5 or "P.sub.2 O. sub.5" or "P.sub.2O.sub.5" or P205 or "P.sub.2 0. sub.5" or "P.sub.20.sub.5" or phosphate or phosphorus) same (Sb2O3 or "Sb.sub.2 O.sub.3" or "Sb.sub.2O.sub.3" or Sb203 or "Sb.sub.2 0.sub.3" or "Sb. sub.20.sub.3" or antimony) same (ZrO2 or "ZrO.sub.2" or Zr02 or "Zr0.sub.2" or zirconium or zirconia)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/02/25 17:38
L20	11	(US-20020045527-\$ or US-20030073563-\$ or US-20030050173-\$).did. or (US-5534470-\$ or US-6492288-\$ or US-6506699-\$ or US-3673049-\$ or US-6524982-\$ or US-6514890-\$ or US-6458729-\$ or US-3006775-\$).did.	US- PGPUB; USPAT	ADJ	ON	2008/02/25 17:39

2/25/2008 5:42:01 PM

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